

NATURALTECH PTY LTD (WoodEvo™ Premium Deck) TEST REPORT

SCOPE OF WORK

WoodEvo™ Premium Wood Composite Deck

REPORT NUMBER

191121014SHF-001

TEST DATE(S)

2019-11-21 - 2019-12-04

ISSUE DATE

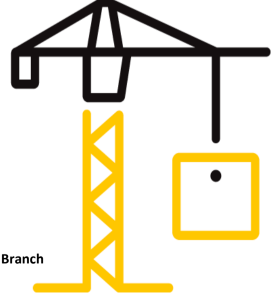
2019-12-04

PAGES

5

DOCUMENT CONTROL NUMBER

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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch



Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch
Plant 5, No. 6958 Daye Road, Fengxian District, Shanghai, China
Tel: 021-61136116 Fax: 021-61189921

Website: www.intertek.com

Test Report

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Test Report

Issue Date: 2019-12-04 Intertek Report No. 191121014SHF-001

Applicant: NATURALTECH PTY LTD (WoodEvo™ Premium Deck)
Address: 5/21 Howleys Road, Notting Hill VIC 3168 AUSTRALIA

Attn: Yuki Liu

Test Type: Performance test, samples provided by the applicant.

Product Information

Product Name	WoodEvo™	Premium Wood Composite Deck	Brand	WoodEvo™
Sample		Good Condition	Sample Amount	8 pieces
Description		Good Condition	Received Date	2019-11-04
Sample ID		Model	Specification	
S191121014SHF.001		WoodGrain	138*22mm*5400mm	

Test Methods And Standards

-	
Test Standard	AS 4586:2013 Appendix D
Specification Standard	/
Test Conclusion	The samples were tested according to the above standards, and the results are shown in the following page.

Note:

1. This report relates specifically to the sample(s) that were drawn and provided by the applicant or their nominated third party. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and/or shipment and only relate to the sample(s) as received and tested.

Report Authorized

Name: Flora Fan

Title: Reviewer Title

Lju



Test Report

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Test Items, Method and Results:

Test Item: Oil-wet inclining platform test
Test Method: AS 4586:2013 Appendix D

Conditioning: Condition the test specimens at $(23 \pm 2)^{\circ}$ C and $(50 \pm 5)\%$ relative humidity for 48 hours

Test Item	Test Method	Test Result	
Oil wat inclining platform test	AS 4586:2013 Appendix D	Angle: 20.9°	
Oil-wet inclining platform test		Classification: R11	

Note:

1. Test item was subcontracted on accreditation by CNAS L1401.

Classification of Pedestrian surface materials according to the oil-wet inclining platform test

Classification	Angle, degrees	
No Classification	X< 6	
R9	6≤X<10	
R10	10≤X<19	
R11	19≤X<27	
R12	27≤X<35	
R13	X≥35	



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Appendix A: Sample Received Photo



Revision:

NO.	Date	Changes	Author	Reviewer
191121014SHF-001	2019-12-04	First issue	Milo Liu	Flora Fan